

Information for Four Stage **ENGINE Driven Compressor Applications**

S14E-92229N Revised 06-93

Emurphy®

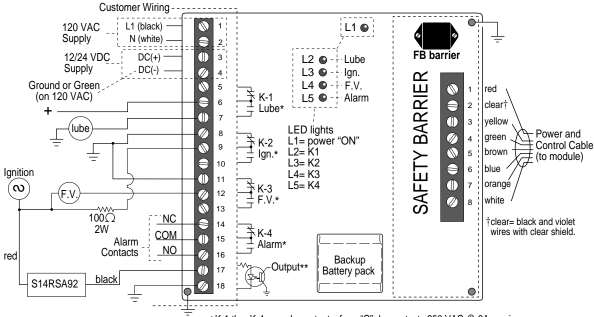
Attachment to Installation and Operation Manual for SELECTRONIC® Annunciator Series 1400

TYPICAL WIRING DIAGRAM



WARNING: Perform the wiring operation with the power source **OFF** and the area made **NON–HAZARDOUS**. Voltage and current requirements should be within the S1400 ratings. Use hard conduit with seal to protect the wiring from damage. **DO NOT** route sensor leads and power leads in the same conduit.

S1400-PS (120 VAC, 12 or 24 VDC Power Supply)



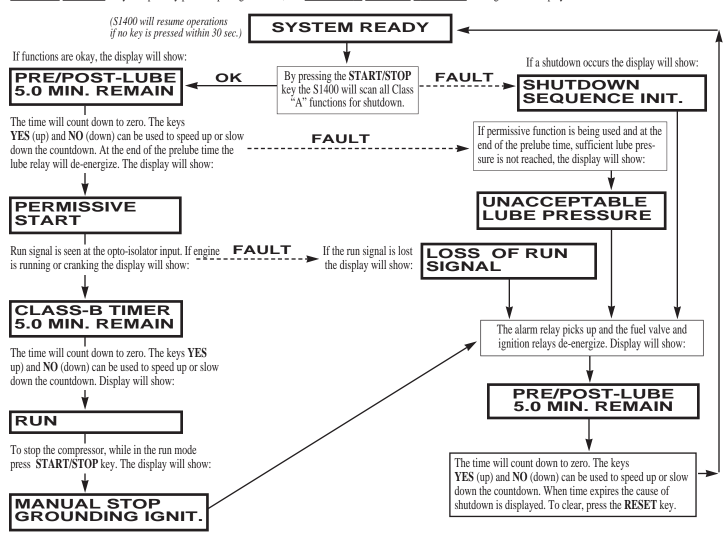
*K-1 thru K-4 are relay outputs, form "C" dry contacts 250 VAC @ 3A maximum.

**Optically-isolated input (for run indication) 24-120 VAC maximum.

STANDARD PROGRAM				
CHANNEL	DISPLAY*	CONDITION	LOCKOUT CLASS	FUNCTION
01	COMPRESSOR OIL PRESSURE	(LOW)	В	SHUTDOWN
02	COMPRESSOR OIL LEVEL	(LOW)	Α	SHUTDOWN
03	LUBRICATION NO-FLOW	· – ´	В	SHUTDOWN
04	LOW SUCTION PRESSURE	(LOW/HIGH)	В	SHUTDOWN
05	INTERSTAGE PRESSURE #1	(LOW/HIGH)	В	SHUTDOWN
06	INTERSTAGE PRESSURE #2	(LOW/HIGH)	B B	SHUTDOWN
07	INTERSTAGE PRESSURE #3	(LOW/HIGH)	В	SHUTDOWN
08	DISCHARGE PRESSURE	(LOW/HIGH)	В	SHUTDOWN
09	ENGINE OVERSPEED	_	Α	SHUTDOWN
10	DISCHARGE TEMPERATURE #1	(HIGH)	Α	SHUTDOWN
11	DISCHARGE TEMPERATURE #2	(HIGH)	Α	SHUTDOWN
12	DISCHARGE TEMPERATURE #3	(HIGH)	Α	SHUTDOWN
13	DISCHARGE TEMPERATURE #4	(HIGH)	Α	SHUTDOWN
14	SUCTION LIQUID LEVEL	(HIGH)	Α	SHUTDOWN
15	INTERSTAGE LIQUID LEVEL #1	(HIGH)	Α	SHUTDOWN
16	INTERSTAGE LIQUID LEVEL #2	(HIGH)	Α	SHUTDOWN
17	INTERSTAGE LIQUID LEVEL #3	(HIGH)	Α	SHUTDOWN
18	INLET SCRUBB. LIQUID LEVEL #1	(HIGH)	Α	SHUTDOWN
19	ENGINE OIL PRESSURE	(LOW)	В	SHUTDOWN
20	ENGINE OIL LEVEL	(LOW)	Α	SHUTDOWN
21	ENGINE VIBRATION	(HIGH)	Α	SHUTDOWN
22	ENGINE JACKET/WATER TEMP.	(HIGH)	В	SHUTDOWN
23	ENGINE JACKET/WATER LEVEL.	(LOW)	А	SHUTDOWN
24	ENGINE JACKET/WATER PRESS.	(LOW)	В	SHUTDOWN
25	ENGINE VACUUM RIGHT BANK	(LOW)	В	SHUTDOWN
26	ENGINE VACUUM LEFT BANK	(LOW)	В	SHUTDOWN
27	COMPRESSOR VIBRATION	(HIGH)	Α	SHUTDOWN
28	COOLER VIBRATION	(HIGH)	Α	SHUTDOWN
29	COOLER WATER LEVEL	(LOW)	Α	SHUTDOWN
30	AUXILIARY PUMP PRESSURE	(LOW)	В	SHUTDOWN
31	EMERGENCY SHUTDOWN	_	А	SHUTDOWN
32	PRELUBE PERMISSIVE	_	-	SHUTDOWN

SEQUENCE OF OPERATIONS FOR ENGINE DRIVEN COMPRESSOR

POWER UP THE SYSTEM: Make sure the D-sub miniature connector from power and control cable is secured to the back of the S1400 module. The display will show: **SYSTEM READY.** Anytime primary power input signal is lost, the **PRIMARY POWER FAILURE** message will be displayed.



TEST TIMER

While in SYSTEM READY or RUN, press the **MODE** key and the display will show:



If the YES (up) key is pressed the test timer will begin and sensor inputs can be tested without shutting down.

Pressing NO (down) or MODE keys will take you into the PRE-SETTING PARAMETERS mode.

Test the sensor input (by tripping the end device), then the name and number for the sensor will be displayed. Clear the sensor, then press the **RESET** key, the display will show:

TEST TIMER X.X MIN. REMAIN

The display will show the remaining time. At the end of the test or to cancel press the **MODE** key, this will take you into the PRESETTING PARAMETERS, to return to RUN or SYSTEM READY press the **MODE** *key* again.

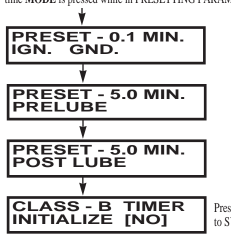


PRESETTING PARAMETERS

While in the TEST TIMER mode, press the **MODE** key and the display will show:

PRESET CLASS-B TIMER 5.0 MIN.

Press YES (up) or NO (down) keys to increase or decrease the values . Press ENTER key to accept new values. Press MODE to display the next parameter to be set. Repeat the above for each value to be preset. Preset displays will be shown in the following sequence every time MODE is pressed while in PRESETTING PARAMETERS mode.



Press the **MODE** key again to return to SYSTEM READY or RUN display.